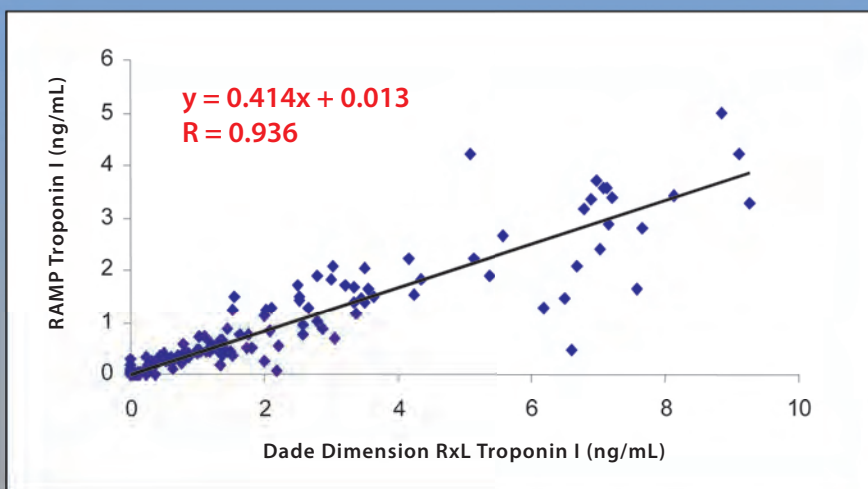


U.S. Multicenter Study Comparing Troponin I Methods for RAMP[®] and Biosite[®] to the Dade Dimension[®] RxL

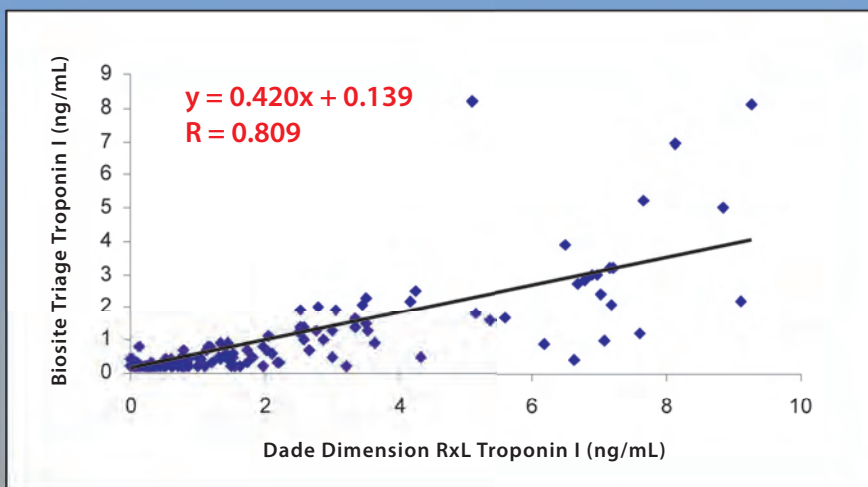
The following data represents a comparison of three Troponin I methods: the Response Biomedical RAMP System, the Biosite Triage and Dade Dimension RxL¹. Whole blood was used for the RAMP and Biosite assays and the plasma from the same patients was used for the Dade assays.

While all systems reflect similar performance across the complete range, the mid and low range data subsets indicate significant differences in performance between the RAMP and Biosite systems versus the Dimension RxL.

Troponin I Method Comparison RAMP vs Dade Dimension RxL
(Suspect AMI and Healthy Individuals n=323)¹



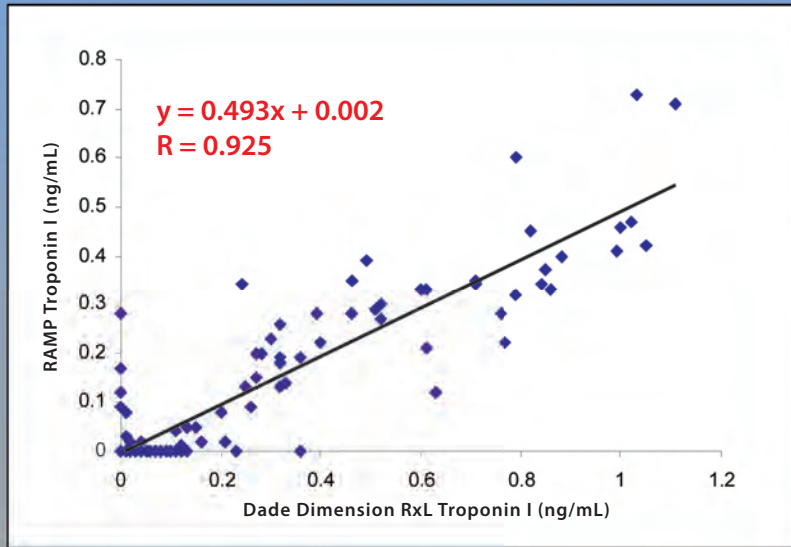
Troponin I Method Comparison Biosite vs Dade Dimension RxL
(Suspect AMI and Healthy Individuals n=323)¹



¹ Evaluation of a point-of-care assay for cardiac markers for patients suspected of acute myocardial infarction. Published in Clinica Chimica Acta 346 (2004) 211-219, August 2004

The data in figures below represent a subset of results from the same sample set as provided by the investigators during the study. This data was not cited in the publication¹.

Low Level Troponin I Method Comparison RAMP vs Dade Dimension RxL
(Suspect AMI and Healthy Individuals n=250)



Low Level Troponin I Method Comparison Biosite vs Dade Dimension RxL
(Suspect AMI and Healthy Individuals n=250)

